

INFORMATION REPORT

COUNTRY

East Germany

DATE DISTR 15 March 1954

SUBJECT

Eisenhuettenkombinat Ost (EKO) fuerstenberg/Oder

NO. OF PAGES 1

PLACE ACQUIRED

IN AGENCY REPORT

NOTIFICATION
LISTED BELOW
CD NO.

DATE OF INFO

SUPPLEMENT TO 25X1
REPORT NO. 15 March 1954

15 MARCH 1954

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES. WITHIN THE MEANING OF TITLE 18, SECTION 701, OF THE U. S. CODE, AS AMENDED, ITS TRANSMISSION OR RELEASING OF INFORMATION TO OR RECEIPT BY AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. THE REPRODUCTION OF THIS WORK IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

25X1

The construction of six blast furnaces has been finished at EKO, fuerstenberg, and Furnace Number 6 is now being built. Blast Furnace Number 1, which has only been in use for about one and one-half years, is already out of order, with defects of such proportion as to necessitate rebuilding from the ground up. The extremely short life of this furnace is unofficially attributed to faulty workmanship resulting from the high norms placed upon the workmen during construction.

- Production in early December at EKO was 300 metric tons of pig iron per furnace per shift, or 900 metric tons per furnace per day and, with only four furnaces in operation, 3,600 metric tons of pig iron for EKO for every 24 hours in operation.
- EKO's large Warmehalle, where iron ore was stored during the winter months, burned to the ground in late June or July; a new storage building is now under construction.
- Small attempts at sabotage are frequently evident, but most of them are too crude or too patent to be successful. Most of these attempts are ascribed to very young workmen. It is common practice among the workmen not to report such sabotage attempts observed; but merely to correct the attempted damage and proceed with their work.

25X1

Comment: Now called Eisenhuettenkombinat J. Stalin, Stalinstadt.

CLASSIFICATION

SECRET

STATE	NAVY	NSRS	DISTRIBUTION	ORR BY
ARMY	AIR	FBI		

25X1

25 YEAR
RE-REVIEW